

L Number	Hits	Search Text	DB	Time stamp
-	281	(CDROM or CD-ROM or (CD adj ROM)) with IDE	USPAT	2004/05/24 16:04
-	25	(CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA)	EPO; JPO; DERWENT	2004/05/24 16:04
-	1	6003151.pn.	EPO; JPO; DERWENT	2001/08/16 10:50
-	1	6003151.pn.	USPAT	2001/08/27 15:33
-	87	(optical) with (IDE ATA)	USPAT	2004/05/24 16:05
-	18	(optical) with (IDE ATA)	DERWENT	2004/05/24 16:07
-	1	"5150465".PN.	USPAT	2001/08/27 15:33
-	1	"5297067".PN.	USPAT	2001/08/27 15:34
-	1	"5434722".PN.	USPAT	2001/08/27 15:35
-	1	"5448700".PN.	USPAT	2001/08/27 15:56
-	15	(CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA)	DERWENT	2001/08/27 16:18
-	133	kikinis.in.	USPAT	2001/10/02 10:42
-	0	kikinis.in. and (microcontroller adj translates adj addressing)	USPAT	2001/10/01 14:21
-	0	kikinis.in. and (microcontroller adj translates adj2 addressing)	USPAT	2001/10/01 14:21
-	0	microcontroller adj translates adj data adj addressing	USPAT	2004/05/24 16:07
-	455	meky.xa,xp.	USPAT	2001/10/02 10:41
-	5	kikinis.in. and meky.xa,xp.	USPAT	2001/10/04 11:28
-	2	microcontroller with translates with data with addressing	USPAT	2001/10/04 15:21
-	406	buffer\$2 with width with bus	USPAT	2004/05/24 16:07
-	19	buffer\$2 with width with bus with (greater larger)	USPAT	2001/10/04 11:29
-	0	microcontroller with translates with data with addressing and buffer\$2	USPAT	2001/10/04 15:21
-	4	multi-byte adj2 buffer\$1	USPAT	2004/05/24 16:10
18392		"digital signal processor" DSP	USPAT	2001/10/05 14:25
-	931	("digital signal processor" DSP) same optical	USPAT	2004/05/24 16:11
-	1	5581715.pn.	USPAT	2002/01/16 17:13
-	1	5581715.pn.	USPAT	2002/10/15 12:03
-	2	("6546440" "6584527").pn.	USPAT	2003/12/17 10:57
-	150	(thuan near2 du).xa.	USPAT	2003/12/18 11:04
-	574	(CDROM or CD-ROM or (CD adj ROM)) with IDE	USPAT	2004/05/24 16:04
-	56	(CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA)	EPO; JPO; DERWENT	2004/05/24 16:05
-	214	(optical) with (IDE ATA)	USPAT	2004/05/24 16:05
-	81	((optical) with (IDE ATA)) same direct\$2	USPAT	2004/05/24 16:05
-	6	((optical) with (IDE ATA)) same direct\$2 near2 connect\$4	USPAT	2004/10/11 18:42
-	19	(optical) with (IDE ATA)	DERWENT	2004/05/24 16:07
-	0	microcontroller adj translates adj data adj addressing	USPAT	2004/05/24 16:07
-	509	buffer\$2 with width with bus	USPAT	2004/05/24 16:08
-	11	(bytes near3 contiguous\$2) with command	USPAT	2004/05/24 16:08
-	6	multi-byte adj2 buffer\$1	USPAT	2004/05/24 16:10
1689		("digital signal processor" DSP) same optical	USPAT	2004/05/24 16:11
-	177	("digital signal processor" DSP) same optical same direct\$2	USPAT	2004/10/11 18:43
-	1	6721828.pn.	USPAT	2004/05/24 16:33
-	7	(optical same (IDE ATA)) same (direct\$2 near2 connect\$4)	USPAT	2004/10/11 18:43
-	0	(optical same (IDE ATA)) same (direct\$2 near2 connect\$4)	EPO; JPO; DERWENT; IBM_TDB	2004/10/11 18:43
-	9	("digital signal processor" DSP) same optical same direct\$2	EPO; JPO; DERWENT; IBM_TDB	2004/10/11 18:44